CLAIMS:

fungi, is Aspergillis niger

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1	1. A method for controlling fungal organism, comprising applying a
2	formulation including a microbial inoculant Bacillus licheniformis, strain SB3086
3	having the identifying characteristics of ATCC Strain 55406.
1	2. The method of claim 1 wherein the microbial inoculum is in the form of
2	concentrated spores.
1	3. The method of claim 1 where the microbial inoculum is in the form of
2	active, vegetative cells.
1	4. The method of claim 2, wherein said strain is present as concentrated
2	liquid spores ranging from about 1x10 ⁴ to about 1x10 ¹² CFU/ml.
3	5. The method of claim 2, wherein said strain is present as concentrated
4	dried spores ranging from about 1x10 ⁵ to about 1x10 ¹³ CFU/g.
1	6. The method of claim 1, applying said formulation which further includes
2	nontoxic amount of a surfactant, a preservative, plant nutrients and optionally a
3	biosupplement.
1	7. The method of claim 6, applying said formulation in a form suitable for
2	application to plants, seeds, or vegetative propagules.
1	8. The method of claim 7, wherein said strain is present in an amount
2	effective against damage to plants by fungal disease.
1	9. The method of claim 8, applying said formulation as a dust, spray, a
2	granule, a powder or a liquid.
3	10. The method of claim 9, applying said formulation to the shoot, leaf, seed
4	vegetative propagules or root.
1	11. The method of claim 9, applying said formulation as a soil treatment.
2	12. The method of claim 1, wherein said strain is present in an amount
3	effective against fungi, other than plant pathogenic fungi.
1	13. The method of Claim 12 wherein said fungi, other than plant pathogenic

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without SB3086.

1	14. The method of claim 13, applying said formulation as a dust, spray, a
2	granule, a powder or a liquid.
1	15. The method of claim 14, applying said formulation in an amount
2	effective against surface contamination by Aspergillis niger.
1	16. A method for enhancing biofungicidal activity of a microbial agent,
2	comprising applying a microorganism capable of producing a fungicidal agent, with
3	a nutrient formulation that enhances biofungicidal activity of said microorganism.
1	17. The method of claim 16, wherein said formulation includes nontoxic
2	amount of a surfactant, a preservative, plant nutrients and optionally a
3	biosupplement.
1	18. The method of claim 16, wherein said nutrient formulation is 710-140